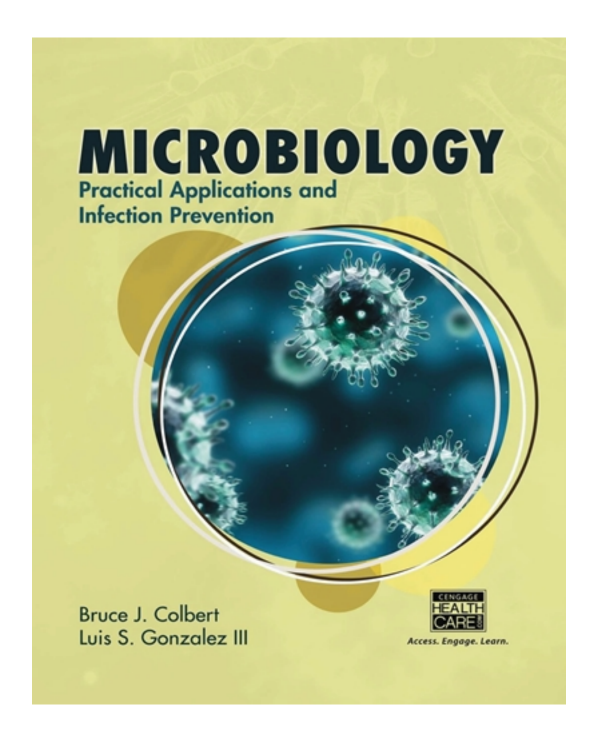
Test Bank for Microbiology Practical Applications and Infection Prevention 1st Edition by Colbert

CLICK HERE TO ACCESS COMPLETE Test Bank



Test Bank

Correct Answer : D

1 : Select True or False. ?The species name is given to a group of bacteria with similar characteristics. A : true B : false
Correct Answer : B
2 : Select True or False. ?Most antibiotics are bactericidal at low concentrations. A : true B : false
Correct Answer : B
MULTIPLE CHOICE
3 : Select the best response to the question.?You are preparing a hospitalized patient for discharge home. What are the important instructions to include in your discharge medication teaching?
A: ?To take the prescribed antibiotic only as long as symptoms are present to decrease the risk of antibiotic resistance.
B: To vary the administration times of the antibiotic according to the severity of symptoms.
C: ?To continue the antibiotic only if the patient's fever returns.
D: ?To take all of the prescribed antibiotics to decrease the risk of antibiotic resistance and disease recurrence.
Correct Answer : D
4 : Select the best response to the question.?What is the purpose of a simple stain? A : ?To identify gram-positive bacteria.
B: ?To provide additional information about the cell based on the composition of the cell wall.
C: ?To identify gram-negative bacteria.
D: To provide contrast to better illustrate the structure and arrangement of bacterial cells.

5 : Select the best response to the question.? Which of the following statements describes the 1/5

"Golden Age of Microbiology?" A: "Most agents of bacterial disease were identified and cultivated.
B: ?Jenner developed the smallpox vaccine.
C: ?Leeuwenhoek developed the microscope.
D: ?Aseptic techniques such as hand washing were first promoted.
Correct Answer : A
6 : Select the best response to the question.?Which of the following is an important advantage of the broth dilution method over the disk diffusion method of susceptibility testing? A :
?The results are identified more rapidly.
B: ?It can identify the drug concentration or dosage needed to inhibit organism growth.
C: ?It can identify a "zone of inhibition" that is compared to established standards to determine sensitivity.
D: ?The testing is less expensive and less labor intensive.
Correct Answer : B
7 : Select the best response to the question.?Which of the following is a clinical indication for the use of a broad spectrum antibiotic? A : ?The pathogen is virulent.
B: ?The pathogen has not yet been identified.
C: ?The pathogen is anaerobic.
D: ?The host is immunocompromised.
Correct Answer : B

MULTIPLE ANSWER

HERE TO ACCESS THE COMPLETE 8: Identify all answer choices that best complete the question.? Which of the following are characteristics of binary fission?? A: ?The cell divides itself in half. B: ?It is a form of sexual reproduction. C: ?It is a form of asexual reproduction. D : ?The cell divides its DNA and other organelles. Correct Answer: D 9: Identify all answer choices that best complete the question.? Which of the following rules are followed when naming bacterial cells? A : ?The genus and species names are underlined. B: ?The species name is capitalized and written first. C: ?The genus and species names are italicized. D: ?The genus name is capitalized and written first. Correct Answer: D 10: Identify all answer choices that best complete the question.? Which of the following techniques are followed when preparing a culture? A: ?Any mixed cultures must be separated into subcultures until only one species is present. B: ?The plate is stored in an incubator to allow optimal growth. C: ?The sample is spread on the media in a specific pattern that divides the plate into four quadrants. D: ?The plate is stored bottom up to prevent condensation from dripping into the colonies.

MATCHING

Correct Answer: D

CLICK HERE TO ACCESS THE COMPLETE Test Bank 11: ?Cocci bacteria group together in distinct formations. Match the formation with their description. A: Linked together in clusters. A: ?staphylococci B: A single formation. B: ?monococci C: ?Linked together in pairs. C:?streptococci D: ?Linked together in chains. D:?diplococci Correct Answer: A:AB: B C:D D:C 12 : ?Match the area of specialization with their description. A: ?Specializes in identification, study, and A: ?parasitology treatment of viral infections. B: ?Responsible for identifying specific B: ?virology parasitic infections. C: ?Responsible for the growth, isolation, C: ?bacteriology identification, and treatment recommendations of bacterial infections. D: ?Focuses on the identification of fungi, D: ?mycology including yeasts and molds, which can cause infection. Correct Answer: A : B B:A C:C D:D 13: Match the type of research with their description. ? A: ?Administering antibiotic A to one group of A: ?comparative research patients with pneumonia and antibiotic B to a different group of patients with pneumonia and evaluating how each of group of patients responds to treatment. B: ?Identifying a pathogen that causes disease B: ?descriptive research in the body. Correct Answer:

A : A

B: B

4/5

FILL IN THE BLANK

14 : Fill in the blanks to complete the following statements. ?Tuberculosis, boare examples of diseases caused by rod-shaped bacteria known as	
Correct Answer : bacilli	
15 : Fill in the blanks to complete the following statements. ?inhibit the replication of microorganisms and prevent the growth of the organidestroying them.	
Correct Answer : Bacteriostatic	
16: Fill in the blanks to complete the following statements. Bacteria can proceed that are highly resistant forms of the organism that develop in response to accenvironmental conditions.	
Correct Answer : spores	
17 : Fill in the blanks to complete the following statements. Amicrobes growing in a nutrient-rich environment. ?	is a group of
Correct Answer : culture	
18 : Fill in the blanks to complete the following statementsdisease patterns and the spread of disease within a population.	is the study of
Correct Answer : Enidemiology	